

Example 6

ENVIRONMENTAL ASPECTS AND IMPACTS			Form 6 Completed by: <i>Jeff Miller</i> Date: <i>5/10/00</i>	
List one activity, product, or service from Form 4, then identify all of the environmental aspects for that activity, product, or service. Repeat this step for each activity, product, and service on Form 4. Then identify the environmental impact for each aspect. <u>Do Not Complete the "Significant Impact" column until you complete Form 11.</u>				
Activity, Product or Service	Environmental Aspects	Environmental Impact	Significant Impact	
			Yes	No
<i>1. Store gas a diesel fuel</i>	<i>a. Air emission</i>	<i>increase VOCs</i>	<i>X</i>	
	<i>b. Storm water discharge</i>	<i>contaminate storm water</i>		<i>X</i>
	<i>c. Storage of fuels</i>	<i>potential contamination of ground</i>		<i>X</i>
	<i>d. spills</i>	<i>potential contamination of ground and water</i>		<i>X</i>
	<i>e. legal environmental requirements</i>	<i>must comply with UST</i>	<i>X</i>	
<i>2. Install tires</i>	<i>a. Solid Wastes</i>	<i>Increase generation and disposed of used tires</i>	<i>X</i>	
	<i>b. Legal environmental requirements</i>	<i>Increase state disposal regulations</i>	<i>X</i>	

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Activity, Product or Service	Environmental Aspects	Environmental Impact	Significant Impact	
			Yes	No
5. Change oil	a. Storm water discharge	contaminate storm water and ground		X
	b. Non-hazardous waste	Must recycle it to prevent illegal disposal		X
	c. spills	potential contamination of ground and waste		X
	d. Legal environmental requirements	Recycling it and spill requirements	X	
6. Lubricate engines	Solid waste	Increase disposal to municipal waste		X
	Storage of chemicals	Potential for releases		X
7. Repair Brakes	Solid Waste	Increase generation of scrap metal parts		X

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			Yes	No
7. (continued)	Natural Resources Conserved	Metal parts reused or recycled		X
8. Repair engine problems (anti-freeze and air conditioning)	a. Air emissions	Increase ozone depleting substances	X	
	b. Storm water discharge	Potential contamination of water and ground	X	
	c. Non-hazardous waste	Potential contamination of water and ground	X	
	d. Natural Resources conserved	Re-use ?		X
	e. Storage of chemicals	Potential releases to air, water and ground		X
	f. Legal environmental requirements	Comply w/Clean Air Act	X	
9. Collect Liter	a. Storm water discharge			X
	b. Solid Waste	Increase disposal to municipal waste		X

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			Yes	No
10. Store motor oil and antifreeze	a. Storm water discharge	Potential contamination of storm water and ground		X
	b. Solid waste	Potential waste		X
	c. Storage of Chemicals	Potential releases		X
	d. Spills	Potential contamination of storm water and ground		X
	e. Legal Environmental requirements	Reporting requirements for spills	X	
11. Heat garage and convenience store	a. Air emission	Increase Air pollutants	X	
	b. Storm water discharge	Potential contamination to storm water and ground	X	
	c. Energy consumed	Use large amounts of fuel	X	
	d. Natural Resources consumed	Use large amounts of fuel	X	
	e. Storage of Fuel	Potential for spill	X	

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			Yes	No
11. (continued)	f. Spills	Potential for spill	X	
	g. Legal environmental requirements	If a spill occurs, must report it	X	
12. Store chemicals for maintenance and clean-up	a. Air emissions from aerosol cans	Increase VOCs		X
	b. Solid Waste	Dispose of aerosol cans and grease cans		X
13. Keep lights on all night (open 24 hours)	a. Energy consumed	Increase an emissions	X	
	b. Natural resources consumed	Decrease in fuel	X	
14. Discharge storm water from facility	a. Storm water discharge	Potential contamination of storm water and ground	X	
	b. Storage of Fuels	Potential contamination of storm water and ground	X	



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			Yes	No
14. (continued)	c. Storage of chemicals	Potential contamination of storm water and ground	X	
	d. Spills	Potential contamination of storm water and ground	X	
	e. Legal environmental requirements	Future storm water regulations being generated	X	